CANADIAN JOURNAL OF FOREST RESEARCH

JOURNAL CANADIEN DE LA RECHERCHE FORESTIÈRE

VOLUME 13, 1983

Author Index /	Index des auteurs
Aber, J.D. Leaf-litter production and soil organic matter dynamics along nitrogen-availability gradient in Southern Wisconsin (U.S.A.) KNUTE J. NADELHOFFER, JOHN D. ABER, and JERRY M. MELILLO	ARIEL E. LUGO, MILTON APPLEFIELD, DOUGLAS J. POOL, and ROBERT B. McDonald 201
Agee, J.K. Fuel weights of understory-grown conifers in southern Oregon	Apical control of branch movements and tension wood in black cherry and white ash trees
JAMES K. AGEE 648	Brayton F. Wilson and Robert R. Archer 594
Ågren, G.I. Nitrogen productivity of some conifers GÖRAN I. ÅGREN 494	Ash, J.T. Formation of organic sulfur in forest soils: a biologically mediated process JOHN W. FITZGERALD, JARU T. ASH.
Aiello, A.	TIMOTHY C. STRICKLAND, and WAYNE T. SWANK 1077
Uprooting and snapping of trees: structural determinants and ecological consequences Francis E. Putz, Phyllis D. Coley, Karen Lu, Arlee Montalvo, and Annette Aiello 1011	Bailey, R.L. Compatible basal-area growth and yield model for thinned and
Alexander, V.	
Site-to-site variations in nitrogenase activity in a subarctic black spruce forest MARGARET M. BILLINGTON and VERA ALEXANDER 782	Postgiacial paleoecology and successional relationships of a boy
Alfaro, R.I. Douglas-fir height growth affected by western spruce budworm G.A. VAN SICKLE, R.I. ALFARO, and A.J. THOMSON 445	Barnes, D.P. Time-related changes in specific gravity and moisture content of
Tree-crown defoliation measurement from digitized photographs	Douglas P. Barnes and Steven A. Sinclair 257
Y. JIM LEE, RENE I. ALFARO, and G.A. VAN SICKLE 956	Barnett, J.P. Influence of seed size on germination and early development of
Algar, D.	loblolly pine (Pinus taeda L.) germinants
Low-site class black spruce and jack pine nutrient removals afte full-tree and tree-length logging	J.R. Dunlap and J.P. Barnett 40
G.F. WEETMAN and D. ALGAR 1030	Baskerville, G.L. Balsam fir foliage regressions are age dependent
Alm, A.A.	G.L. BASKERVILLE 1248
Root development of container-reared, nursery-grown, and naturally regenerated pine seedlings	
T.J. Nichols and A.A. Alm 239	Bellefleur, P. Comparaison de la croissance d'espèces ligneuses en milieu ouver et sous couvert forestier
Alvarez I E	D. Description of C. L. Bosons

Effects of application rate and cold soaking pretreatment of Pisolithus spores on effectiveness as nursery inoculum on western Compétition pour le rayonnement solaire en début de succession conifers secondaire dans une érablière à bouleau jaune et hêtre

ISABEL F. ALVAREZ and JAMES M. TRAPPE 514 P. BELLEFLEUR et G. LAROCQUE Effects of ethylene and fungicide dips during cold storage on root Expérimentation sur la compétition interspécifique par élimination regeneration and survival of western conifers and their mycorrhizal

sélective d'espèces forestières P. BELLEFLEUR et Y. PÉTILLON 522 ISABEL F. ALVAREZ and ROBERT G. LINDERMAN

Dusting roots of Abies concolor and other conifers with Pisolithus The influence of ozone on Pinus strobus L. pollen germination tinctorius spores at outplanting time proves ineffective L.F. BENOIT, J.M. SKELLY, L.D. MOORE, and ISABEL F. ALVAREZ and JAMES M. TRAPPE 1021 L.S. DOCHINGER 184

Billington, M.M. Site-to-site variations in nitrogenase activity in a subarctic black spruce forest	Brix, H. Effects of thinning and nitrogen fertilization on growth of Douglas-fir: relative contribution of foliage quantity and efficiency
Margaret M. Billington and Vera Alexander 782	H. Brix 167
Binkley, D. Nitrogen accretion, soil fertility, and Douglas-fir nutrition in association with redstem ceanothus DAN BINKLEY and LYNN HUSTED 122	Thinning and nitrogen fertilization effects on sapwood development and relationships of foliage quantity to sapwood area and basal area in Douglas-fir H. BRIX and A.K. MITCHELL 384
	n. Drix and A.K. MITCHELL 384
Blais, J.R. Trends in the frequency, extent, and severity of spruce budworm outbreaks in eastern Canada	Brune, A. Mating system of Eucalyptus citriodora in a seed-production area
J.R. Blais 539	Francis C. Yeh, Arno Brune, William M. Cheliak, and Diane C. Chipman 1051
Blanchard, R.O.	DIANE C. CHIPMAN
Mechanism relating cambial electrical resistance to periodic growth	Buchman, R.G.
rate of balsam fir	A tree survival model with application to species of the Great Lakes
ROBERT O. BLANCHARD, WALTER C. SHORTLE, and WESTON DAVIS 472	region
WESTON DAVIS	R.G. Buchman, S.P. Pederson, and N.R. Walters 601
Blanchette, R.A.	P. 4 (P. P.
The pine-wood nematode, Bursaphelenchus xylophilus, in Minneso-	Burk, T.E. Crown architecture of short-rotation, intensively cultured <i>Populus</i> .
ta and Wisconsin: insect associates and transmission studies	III. A model of first-order branch architecture
M.J. WINGFIELD and R.A. BLANCHETTE 1068	Thomas E. Burk, Neil D. Nelson, and J.G. Isebrands 1107
Bockheim, J.G.	
Distribution and cycling of elements in a <i>Pinus resinosa</i> plantation	Canavera, D.S.
ecosystem, Wisconsin	Phenotypic selection in Betula papyrifera
J.G. BOCKHEIM, S.W. LEE, and J.E. LEIDE 609	BRIAN J. STANTON and DAVID S. CANAVERA 1159
Boldi, R.A.	Carlile, D.W.
Sensitivity of <i>Pinus ponderosa</i> foliage to airborne phytotoxins: use in biomonitoring	The effect of collector size on forest litter-fall collection and analysis
PETER M. RICE, ROBERT A. BOLDI, CLINTON E. CARLSON,	M.C. McShane, D.W. Carlile, and W.T. Hinds 1037
PHILLIP C. TOURANGEAU, and CLARENCE C. GORDON 1083	
	Carlson, C.E.
Borden, J.H.	Sensitivity of Pinus ponderosa foliage to airborne phytotoxins: use
Semiochemicals for the mountain pine beetle, <i>Dendroctonus</i> ponderosae (Coleoptera: Scolytidae), in British Columbia: field trapping studies	in biomonitoring Peter M. Rice, Robert A. Boldi, Clinton E. Carlson, Phillip C. Tourangeau, and Clarence C. Gordon 1083
J.E. CONN, J.H. BORDEN, B.E. SCOTT, L.M. FRISKIE,	PHILLIP C. TOURANGEAU, and CLARENCE C. GORDON 1083
H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 320	Carpenter, S. B.
Semiochemicals for the mountain pine beetle, Dendroctonus	The effects of combined nitrogen on growth, nodulation, and
ponderosae (Coleoptera: Scolytidae), in British Colombia: baited- tree studies	nitrogen fixation of black locust seedlings Dane R. Roberts, Richard W. Zimmerman,
J.H. BORDEN, J.E. CONN, L.M. FRISKIE, B.E. SCOTT,	JEFF W. STRINGER, and STANLEY B. CARPENTER 1251
L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 325	Carter, K.K.
Cortical region managements in Sittle annual and registered to the	Geographic variation in Prunus serotina
Cortical resin monoterpenes in Sitka spruce and resistance to the white pine weevil, <i>Pissodes strobi</i> (Coleoptera: Curculionidae)	KATHERINE K. CARTER, FRANKLIN C. CECH, and Donald H. DeHayes 1025
L.J. Harris, J.H. Borden, H.D. Pierce, Jr., and A.C. Oehlschlager 350	
A.C. VERLICHLAGER 330	Carter Johnson, W.
Survey and mass trapping of ambrosia beetles (Coleoptera: Scolyti- dae) in timber processing areas on Vancouver Island	The ratio of tetal to merchantable forest biomass and its application to the global carbon budget
B.S. LINDGREN and J.H. BORDEN 481	W. Carter Johnson and David M. Sharpe 372
Deadler, D. D.	Cook E C
Bradley, D.P. Assessing locational advantages of markets in terms of delivered	Cech, F.C. Geographic variation in <i>Prunus serotina</i>
cost of wood	Katherine K. Carter, Franklin C. Cech, and
DIETMAR W. ROSE, THOMAS B. MONTZKA,	DONALD H. DEHAYES 1025
DENNIS P. BRADLEY, and HOWARD M. HOGANSON 176	
	Cecich, R.A.
Brickell, J.E.	Flowering in a jack pine seedling seed orchard increased by
Modeling methods for a two-state system with continuous responses DAVID A. HAMILTON, JR. and JAMES E. BRICKELL 1117	spraying with gibberellin A _{4/7} ROBERT A. CECICH 1056

Chamard, I.

Chamard, J. Use of the ectomycorrhizal fungus Laccaria laccata in forestry. II. Effects of fertilizer forms and levels on ectomycorrhizal develop-	Semiochemicals for the mountain pine beetle, <i>Dendroctonus</i> ponderosae (Coleoptera: Scolytidae), in British Colombia: baited-tree studies
ment and growth of container grown Douglas-fir and ponderosa pine seedlings	J.H. BORDEN, J.E. CONN, L.M. FRISKIE, B.E. SCOTT,
Randy Molina and John Chamard 89	L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 325
NAME FROM AND SOME CHAMAND	Commen C.F.
Chapin, F.S., III	Cooper, C.F. Carbon storage in managed forests
Nitrogen and phosphorus nutrition and nutrient cycling by evergreen	CHARLES F. COOPER 155
and deciduous understory shrubs in an Alaskan black spruce forest	
F. STUART CHAPIN III 773	Copes, D.L.
	Effects of annual crown pruning and serial propagation on rooting
Habitat and leaf habit as determinants of growth, nutrient absorp-	of stem cuttings from Douglas-fir
tion, and nutrient use by Alaskan taiga forest species	DONALD L. COPES 419
F. STUART CHAPIN III and PETER R. TRYON 818	
	Corns, I.G.W.
Temperature control over root growth and root biomass in taiga	Forest community types of west central Alberta in relation to
forest trees	selected environmental factors
Peter R. Tryon and F. Stuart Chapin III 827	I.G.W. Corns 995
Influence of phosphorus on growth and biomass distribution of	Cotrufo, C.
Alaskan taiga tree seedlings	Xylem nitrogen as a possible diagnostic nitrogen test for loblolly
F. STUART CHAPIN III, PETER R. TRYON, and KEITH VAN CLEVE 1092	pine Cosimo Cotrufo 355
KEITH VAN CLEVE	COSINO COTROFO
Cheliak, W.M.	Covington, W.W.
Mating system of Eucalyptus citriodora in a seed-production area	The effect of a prescribed fire on nutrient concentration and
Francis C. Yeh, Arno Brune, William M. Cheliak, and	standing crop of understory vegetation in ponderosa pine
DIANE C. CHIPMAN 1051	GARY R. HARRIS and W. WALLACE COVINGTON 501
Ching, K.K.	Craigdallie, D.
Energy status and cytochromes in isolated endophytic vesicle	Regeneration and growth of white spruce and alpine fir in the
clusters and red alder root nodules	interior of British Columbia
TE MAY CHING, PHILIP A. MONACO, and KIM K. CHING 921	S. Eis and D. Craigdallie 339
CIL TIM	
Ching, T.M. Energy status and cytochromes in isolated endophytic vesicle	Crow, T.R.
clusters and red alder root nodules	Comparing biomass regressions by site and stand age for red maple T.R. Crow 283
TE MAY CHING, PHILIP A. MONACO, and KIM K. CHING 921	1.K. CROW 205
	Crown, P.H.
Chipman, D.C.	Natural-color and color-infrared photography for the identification
Mating system of Eucalyptus citriodora in a seed-production area	of forest-stand density, height, and species composition
FRANCIS C. YEH, ARNO BRUNE, WILLIAM M. CHELIAK, and	ROBERT T. MORTON, STEPHEN J. TITUS, and
DIANE C. CHIPMAN 1051	Peter H. Crown 1063
Chong, L.J.	Cunia, T.
Semiochemicals for the mountain pine beetle, Dendroctonus	On the error of tree biomass tables constructed by a two-phase
ponderosae (Coleoptera: Scolytidae), in British Colombia: baited- tree studies	sampling design T. Cunia and J. Michelakackis 303
J.H. Borden, J.E. Conn, L.M. Friskie, B.E. Scott,	T. Cunia and J. Michelakackis 303
L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 325	Cunningham M W
	Cunningham, M.W. Theoretical effects of seed orchard roguing on selfing and percent
Coley, P.D.	filled seeds
Uprooting and snapping of trees: structural determinants and	CRAIG R. McKinley and Michael W. Cunningham 187
ecological consequences	
FRANCIS E. PUTZ, PHYLLIS D. COLEY, KAREN LU,	Effect of shortened auxin treatments on the rooting of girdled slash
ARLEE MONTALVO, and ANNETTE AIELLO 1011	pine shoots
Com I E	MICHAEL W. CUNNINGHAM and J.P. VAN BUIJTENEN 917

Curtis, J.D.

JOHN D. CURTIS

320

banksiana seedling cuttings

CHERYL R. MONTAIN, BRUCE E. HAISSIG, and

Initiation of adventitious root primordia in very young Pinus

191

Semiochemicals for the mountain pine beetle, Dendroctonus ponderosae (Coleoptera: Scolytidae), in British Columbia: field

trapping studies
J.E. Conn, J.H. Borden, B.E. Scott, L.M. Friskie,

H.D. PIERCE, JR., and A.C. OEHLSCHLAGER

Dzialowy, P.J.

Edmonds, R.L.

Changes in soil nitrogen concentration around Alnus glutinosa in a

Conifer fine root and mycorrhizal root biomass within the forest

572

mixed, short-rotation plantation with hybrid *Populus*JEFFREY O. DAWSON, PAUL J. DZIALOWY,

GEORGE Z. GERTNER, and EDWARD A. HANSEN

banksiana seedling cuttings

JOHN D. CURTIS

rate of balsam fir

Davis, W.

CHERYL R. MONTAIN, BRUCE E. HAISSIG, and

Differentiation of adventitious root primordia in callus of Pinus

Mechanism relating cambial electrical resistance to periodic growth

ROBERT O. BLANCHARD, WALTER C. SHORTLE, and WESTON DAVIS	472	floors of Douglas-fir stands of different ages and site produ Kristiina A. Vogt, Erin E. Moore, Daniel J. Vogt, Mark J. Redlin, and Robert L. Edmonds	
Dawson, J.O.			
Changes in soil nitrogen concentration around Alnus glutin	osa in a	Eis, S.	
mixed, short-rotation plantation with hybrid Populus		Regeneration and growth of white spruce and alpine	fir in the
JEFFREY O. DAWSON, PAUL J. DZIALOWY,	573	interior of British Columbia	220
GEORGE Z. GERTNER, and EDWARD A. HANSEN	572	S. Eis and D. CRAIGDALLIE	339
DeHayes, D.H.		Ek, A.R.	
Geographic variation in Prunus serotina		Variance estimation from systematic samples in Minnes	ota timber
KATHERINE K. CARTER, FRANKLIN C. CECH, and		stands	
Donald H. DeHayes	1025	CAROL A. REBER and ALAN R. EK	1255
Dashinson I S		Flyusholom S A	
Dochinger, L.S.		Ekwebelam, S.A. Effect of light, nitrogen fertilization, and mycorrhizal	funni an
The influence of ozone on <i>Pinus strobus</i> L. pollen germinatio L.F. Benoit, J.M. Skelly, L.D. Moore, and)II	growth and photosynthesis of lodgepole pine seedlings	rungi on
L.S. Dochinger	184	S.A. Ekwebelam and C.P.P. Reid	1099
L.S. DOCHINGER	10-9	S.A. EKWEBELAM and C.F.F. REID	1077
Drew, A.P.		Elert, E.E.	
Optimizing growth and development of 2-0 Douglas-fir seed	llings by	Evaluation of beetle-killed white spruce for pulp and paper	
altering light intensity		RICHARD A. WERNER, ERWIN E. ELERT, and	
ALLAN P. DREW	425	EDWARD H. HOLSTEN	246
Dunlap, J.R.		El-Kassaby, Y.A.	
Influence of seed size on germination and early develop	ment of	Characterization of seeds from 10 IUFRO Sitka spruce pr	
loblolly pine (Pinus taeda L.) germinants	40	using trace element profiles as determined by X-ra	y energy-
J.R. DUNLAP and J.P. BARNETT	40	dispersive spectrometry	000
Durzan, D.J.		Yousry A. El-Kassaby and John A. McLean	929
Metabolism of tritiated water during imbibition and germin	nation of	Erkinjuntti, R.	
jack pine seeds		On seasonal variation in the nutrient content of needle	litter from
D.J. DURZAN	1204	Scots pine	
		T. RAUNEMAA, A. HAUTOJÄRVI, J. SAMELA,	
Dyrness, C.T.		R. ERKINJUNTTI, P. HARI, and S. KELLOMÄKI	365
Introduction and overview of a multidisciplinary research			
the structure and function of a black spruce (Picea marian	a) forest	Fins, L.	
in relation to other fire-affected taiga ecosystems		Isozyme variation in Pinus monticola	1100
Keith Van Cleve and C.T. Dyrness	695	R.J. STEINHOFF, D.G. JOYCE, and L. FINS	1122
Variation soils and forest modulativity in selected forest		Fitzgerald, J.W.	
Vegetation, soils, and forest productivity in selected forest interior Alaska	types in	Formation of organic sulfur in forest soils: a biologically	modiated
Leslie A. Viereck, C.T. Dyrness, Keith Van Cleve, and	1	process	inculated
M. JOAN FOOTE	703	JOHN W. FITZGERALD, JARU T. ASH,	
		TIMOTHY C. STRICKLAND, and WAYNE T. SWANK	1077
Productivity and nutrient cycling in taiga forest ecosystems			
KEITH VAN CLEVE, LOLA OLIVER, ROBERT SCHLENTNER,		FitzGerald, R.D.	
LESLIE A. VIERECK, and C.T. DYRNESS	747	The utilization of carbohydrates in aspen roots following	partial or
TT		complete top removal	
The effects of experimental fires on black spruce forest interior Alaska	floors in	R.D. FITZGERALD and J. HODDINOTT	685
C.T. Dyrness and Rodney A. Norum	879	El D 387	
C. I. DTRNESS and RODNET A. NORUM	0/2	Flanagan, P.W.	mia matta
Effects of forest-floor disturbance on soil-solution nutrient of	composi-	Nutrient cycling in relation to decomposition and orga quality in taiga ecosystems	ime-matter
tion in a black spruce ecosystem	omposi-	P.W. FLANAGAN and K. VAN CLEVE	795
K. VAN CLEVE and C.T. DYRNESS	894	1. W. I DANAGAN MIG. IV. VAN CEEVE	125
		Fogel, R.	
Conclusions and directions for future research in taig	a forest	Contribution of mycorrhizae and soil fungi to nutrient c	ycling in a
ecosystems		Douglas-fir ecosystem	
K. VAN CLEVE and C.T. DYRNESS	914	ROBERT FOGEL and GARY HUNT	219

	71
Fonda, R.W. Nitrogen accumulation in a chronosequence of red alder communities along the Hoh River, Olympic National Park, Washington J.O. LUKEN and R.W. FONDA 1228	Genys, J.B. Relative sensitivity of various types of eastern white pine, <i>Pinustrobus</i> , to sulfur dioxide J.B. Genys and H.E. Heggestad 1266
Foote, M.J. Vegetation, soils, and forest productivity in selected forest types in interior Alaska LESLIE A. VIERECK, C.T. DYRNESS, KEITH VAN CLEVE, and M. JOAN FOOTE 703	Gertner, G.Z. Changes in soil nitrogen concentration around Alnus glutinosa in mixed, short-rotation plantation with hybrid Populus JEFFREY O. DAWSON, PAUL J. DZIALOWY, GEORGE Z. GERTNER, and EDWARD A. HANSEN 572.
M. JOAN FOOTE 703 Fortin, J.A. Effects of different vesicular-arbuscular mycorrhizal fungi on growth of Fraxinus americana VALENTIN FURLAN, J. ANDRÉ FORTIN, and	Gill, R.S. Litter decomposition in coastal hemlock stands: impact of nitroge fertilizers on decay rates RANJIT S. GILL and DENIS P. LAVENDER
CHRISTIAN PLENCHETTE 589 Foster, G.S. Fifth-year height variation in western hemlock open-pollinated	Gjerstad, D.H. Postemergence weed control in loblolly, slash, longleaf, and easter white pine nursery seedbeds DAVID B. SOUTH and DEAN H. GJERSTAD 125
families growing on four test sites G.S. Foster and D.T. Lester 251 Fowler, D.P.	Golding, D.L. The effect of slash burning on the water repellency of forest soils a Vancouver, British Columbia
The hybrid black × Sitka spruce, implications to phylogeny of the genus <i>Picea</i> D.P. FowLer 108	G.S. HENDERSON and D.L. GOLDING 353
Population studies of white spruce. I. Effects of self-pollination D.P. Fowler and Y.S. Park 1133	Sensitivity of <i>Pinus ponderosa</i> foliage to airborne phytotoxins: us in biomonitoring PETER M. RICE, ROBERT A. BOLDI, CLINTON E. CARLSON, PHILLIP C. TOURANGEAU, and CLARENCE C. GORDON 108:
Fowler, G.W. Accuracy of sequential sampling plans based on Wald's sequential probability ratio test GARY W. FOWLER 1197	Gregory, R.A. Sap extraction and measurement of soluble sap sugars in sugarmaple ROBERT A. GREGORY and GARY J. HAWLEY 400
Fox, J.F. Relationships between cellulose decomposition, Jenny's k, forest- floor nitrogen, and soil temperature in Alaskan taiga forests JOHN F. FOX and KEITH VAN CLEVE 789	Grossnickle, S.C. Ectomycorrhiza formation and root development patterns of conifeseedlings on a high-elevation mine site STEVEN C. GROSSNICKLE and C.P.P. REID 1149
Friskie, L.M. Semiochemicals for the mountain pine beetle, <i>Dendroctonus ponderosae</i> (Coleoptera: Scolytidae), in British Columbia: field trapping studies J.E. CONN, J.H. BORDEN, B.E. SCOTT, L.M. FRISKIE,	Haissig, B.E. Initiation of adventitious root primordia in very young Pinubanksiana seedling cuttings CHERYL R. MONTAIN, BRUCE E. HAISSIG, and JOHN D. CURTIS
H.D. Pierce, Jr., and A.C. Oehlschlager 320 Semiochemicals for the mountain pine beetle, <i>Dendroctonus ponderosae</i> (Coleoptera: Scolytidae), in British Colombia: baited-tree studies	Differentiation of adventitious root primordia in callus of <i>Pinubanksiana</i> seedling cuttings CHERYL R. MONTAIN, BRUCE E. HAISSIG, and JOHN D. CURTIS
J.H. BORDEN, J.E. CONN, L.M. FRISKIE, B.E. SCOTT, L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 325	Hall F.C.

Hall, F.C

Furlan, V. Effects of different vesicular-arbuscular mycorrhizal fungi on

Effects of chilling and photoperiod on dormancy release of container-grown loblolly pine seedlings
Melvin P. Garber 1265

Cinétique de l'infection de plants d'Hevea brasiliensis (Willd. ex Adr. de Juss) Mull. Arg. par Rigidoporus lignosus (K1.) Imazeki M. Nicole, D. Nandris et J.-P. Geiger 359

growth of Fraxinus americana
Valentin Furlan, J. André Fortin, and

CHRISTIAN PLENCHETTE

Garber, M.P.

Geiger, J.-P.

Growth basal area: a field	method for	appraising	forest site	potential
for stockability				
FREDERICK C. HALL				70

Hall, P.M.

589

Des lesses dessites		- standler
	analysis identifies new Douglas-fir beetle	
P.M. HALL, J.A.	McLean, and P.A. Murtha	279

Hamilton, D.A., Jr.

Modeling methods for a two-state system with continuous	responses
DAVID A. HAMILTON, JR. and JAMES E. BRICKELL	1117

Hansen, E.A.

ARMEDURA, ADOTAS		
Effect of soil moisture tension and preplant treatments of	on	early
growth of hybrid Populus hardwood cuttings		
EDWARD A. HANSEN and HOWARD M. PHIPPS		458

Changes in soil nitrogen concentration around Alnus glutinosa in a mixed, short-rotation plantation with hybrid Populus JEFFREY O. DAWSON, PAUL J. DZIALOWY,	Evaluation of beetle-killed white spruce for pulp and paper RICHARD A. WERNER, ERWIN E. ELERT, and EDWARD H. HOLSTEN 246
George Z. Gertner, and Edward A. Hansen 572	EDWARD II. HOLSTEN
Hard, J.S.	Susceptibility of white spruce to attack by spruce beetles during the early years of an outbreak in Alaska
Susceptibility of white spruce to attack by spruce beetles during the	JOHN S. HARD, RICHARD A. WERNER, and
early years of an outbreak in Alaska	EDWARD H. HOLSTEN 678
JOHN S. HARD, RICHARD A. WERNER, and EDWARD H. HOLSTEN 678	7
EDWARD H. HOLSTEN 678	Hom, J.L.
Hari, P.	The photosynthetic capacity, nutrient content, and nutrient use efficiency of different needle age-classes of black spruce (Piceo
On seasonal variation in the nutrient content of needle litter from	mariana) found in interior Alaska
Scots pine	J.L. Hom and W.C. OECHEL 834
T. RAUNEMAA, A. HAUTOJÄRVI, J. SAMELA,	
R. Erkinjuntti, P. Hari, and S. Kellomäki 365	Horsley, S.B.
Harris, G.R.	Interference by weeds and deer with Allegheny hardwood reproduc-
The effect of a prescribed fire on nutrient concentration and	tion Stephen B. Horsley and David A. Marouis 61
standing crop of understory vegetation in ponderosa pine	STEPHEN B. HORSLEY and DAVID A. MARQUIS 61
GARY R. HARRIS and W. WALLACE COVINGTON 501	Hunt, G.
**	Contribution of mycorrhizae and soil fungi to nutrient cycling in a
Harris, L.J. Cortical resin monoterpenes in Sitka spruce and resistance to the	Douglas-fir ecosystem
white pine weevil, <i>Pissodes strobi</i> (Coleoptera: Curculionidae)	ROBERT FOGEL and GARY HUNT 219
L.J. HARRIS, J.H. BORDEN, H.D. PIERCE, JR., and	
A.C. OEHLSCHLAGER 350	Husted, L.
Hautojärvi, A.	Nitrogen accretion, soil fertility, and Douglas-fir nutrition in association with redstem ceanothus
On seasonal variation in the nutrient content of needle litter from Scots pine	DAN BINKLEY and LYNN HUSTED 122
T. RAUNEMAA, A. HAUTOJÄRVI, J. SAMELA,	Imper, D.K.
R. ERKINJUNTTI, P. HARI, and S. KELLOMÄKI 365	Soils and foliar nutrient analysis of Chamaecyparis lawsoniana and
	Thuja plicata in southwestern Oregon
Hawley, G.J.	DAVID K. IMPER and DONALD B. ZOBEL 1219
Sap extraction and measurement of soluble sap sugars in sugar	Icobrondo I C
maple ROBERT A. GREGORY and GARY J. HAWLEY 400	Isebrands , J.G. Crown architecture of short-rotation, intensively cultured <i>Populus</i>
ROBERT A. OREGORY and GARY J. HAWLEY	III. A model of first-order branch architecture
Heggestad, H.E.	THOMAS E. BURK, NEIL D. NELSON, and J.G. ISEBRANDS 1107
Relative sensitivity of various types of eastern white pine, Pinus	
strobus, to sulfur dioxide	Jensen, E.C.
J.B. Genys and H.E. Heggestad 1262	Crown structure of a codominant Douglas-fir
Henderson, G.S.	EDWARD C. JENSEN and JAMES N. LONG 264
The effect of slash burning on the water repellency of forest soils at	Jensen, K.F.
Vancouver, British Columbia	Growth relationships in silver maple seedlings fumigated with O
G.S. HENDERSON and D.L. GOLDING 353	and SO ₂
¥813 ¥87 TF	K.F. Jensen 298
Hinds, W.T. The effect of collector size on forest litter-fall collection and	
analysis	Jobin, L.
M.C. McShane, D.W. Carlile, and W.T. Hinds 1037	Host preferences of the gypsy moth, Lymantria dispar (L.), in
	southern Quebec Yves Mauffette, Martin J. Lechowicz, and Luc Jobin 53
Hoddinott, J.	Yves Mauffette, Martin J. Lechowicz, and Luc Jobin 53
The utilization of carbohydrates in aspen roots following partial or	Johansson, P.O.
complete top removal R.D. FitzGerald and J. Hoddinott 685	The timber supply function under regulatory constraints
K.D. PIZGERALD and J. HODDING!	PER OLOV JOHANSSON and KARL GUSTAF LÖFGREN 979
Hoganson, H.M.	
Assessing locational advantages of markets in terms of delivered	Joyce, D.G.
cost of wood	Isozyme variation in Pinus monticola
DIETMAR W. ROSE, THOMAS B. MONTZKA,	R.J. STEINHOFF, D.G. JOYCE, and L. FINS 1122
Dennis P. Bradley, and Howard M. Hoganson 176	Kellomäki, S.
Holsten, E.H.	On seasonal variation in the nutrient content of needle litter from
Mortality of white spruce during a spruce beetle outbreak on the	Scots pine
Kenai Peninsula in Alaska	T. RAUNEMAA, A. HAUTOJÄRVI, J. SAMELA,
RICHARD A. WERNER and EDWARD H. HOLSTEN 96	R. Erkinjuntti, P. Hari, and S. Kellomäki 365

633

1139

Lee, S.W.

Lee, Y.J.

Leide, J.E.

ecosystem, Wisconsin

ecosystem, Wisconsin

J.G. BOCKHEIM, S.W. LEE, and J.E. LEIDE

J.G. BOCKHEIM, S.W. LEE, and J.E. LEIDE

Distribution and cycling of elements in a Pinus resinosa plantation

Tree-crown defoliation measurement from digitized photographs

Distribution and cycling of elements in a Pinus resinosa plantation

Y. JIM LEE, RENE I. ALFARO, and G.A. VAN SICKLE

Kourtz, P.

PETER KOURTZ

Kuntz, J.E.

forest during rain

Kozlowski, T.T.

Z.C. TANG and T.T. KOZLOWSKI

N. TISSERAT and J.E. KUNTZ

Minicomputer production of digital terrain models

Responses of Pinus banksiana and Pinus resinosa seedlings to

Dispersal gradients of conidia of the butternut canker fungus in a

609

609

Lapointe, M. Chemimechanical pulping of boles and branches of white spruce, white birch, and trembling aspen K.N. Law and M. Lapointe 412	Lester, D.T. Fifth-year height variation in western hemlock open-pollinated families growing on four test sites G.S. FOSTER and D.T. LESTER 251
LaRocque, G.	SIST A COLLIN MINE DE LA COLUMN
Comparaison de la croissance d'espèces ligneuses en milieu ouvert	Linderman, R.G.
et sous couvert forestier	Effect of root zone temperature on ectomycorrhiza and vesicular-
P. Bellefleur et G. LaRocque 508	arbuscular mycorrhiza formation in disturbed and undisturbed forest soils of southwest Oregon
Compétition pour le rayonnement solaire en début de succession secondaire dans une érablière à bouleau jaune et hêtre	JENNIFER L. PARKE, R.G. LINDERMAN, and J.M. TRAPPE 657
P. Bellefleur et G. LaRocque 514	Effects of forest litter on mycorrhiza development and growth of
La Roi, G.H.	Douglas-fir and western red cedar seedlings
Rooting depths and successional development of selected boreal	Jennifer L. Parke, R.G. Linderman, and J.M. Trappe 666
forest communities	
W.L. Strong and G.H. La Roi 577	Effects of ethylene and fungicide dips during cold storage on root regeneration and survival of western conifers and their mycorrhizal
Root-system morphology of common boreal forest trees in Alberta,	fungi Isabel F. Alvarez and Robert G. Linderman 962
Canada	ISABEL F. ALVAREZ AND ROBERT G. LINDERMAN
W.L. Strong and G.H. La Roi 1164	Lindgren, B.S.
Laven, R.D.	Survey and mass trapping of ambrosia beetles (Coleoptera: Scolyti-
Fire effects on shoot growth characteristics of ponderosa pine in	dae) in timber processing areas on Vancouver Island
Colorado	B.S. LINDGREN and J.H. BORDEN 481
James G. Wyant, Richard D. Laven, and Philip N. Omi 620	Little, S.N.
Lavender, D.P.	Weibull diameter distributions for mixed stands of western conifers
Litter decomposition in coastal hemlock stands: impact of nitrogen fertilizers on decay rates	Susan N. Little 85
RANJIT S. GILL and DENIS P. LAVENDER 116	Löfgren, K.G.
Low W M	The timber supply function under regulatory constraints
Law, K.N. Chemimechanical pulping of boles and branches of white spruce, white birch, and trembling aspen	PER OLOV JOHANSSON and KARL GUSTAF LÖFGREN 979
K.N. Law and M. Lapointe 412	Long, J.N.
ALLE DAY MIN IT. DAYONED	Crown structure of a codominant Douglas-fir FDWARD C. JENSEN and JAMES N. LONG 264
Lawrence, W.T.	Edward C. Jensen and James N. Long 264
Effects of soil temperature on the carbon exchange of taiga	I W
seedlings. I. Root respiration	Lu, K. Uprooting and snapping of trees: structural determinants and
W.T. LAWRENCE and W.C. OECHEL 840	ecological consequences
Effects of soil temperature on the carbon exchange of taiga	Francis E. Putz, Phyllis D. Coley, Karen Lu, Ari ee Montal vo. and Annette Aiello 1011
seedlings. II. Photosynthesis, respiration, and conductance	ARLEE MONTALVO, and ANNETTE AIELLO 1011
WILLIAM T. LAWRENCE and WALTER C. OECHEL 850	Lugo, A.E.
Lebreton, P.	The impact of Hurricane David on the forests of Dominica
Les pinales, considérées d'un point de vue chimiotaxinomique	ARIEL E. LUGO, MILTON APPLEFIELD, DOUGLAS J. POOL,
PHILLIPPE LEBRETON et JANINE SARTRE 145	and ROBERT B. McDonald 201
Lechowicz, M.J.	Luken, J.O.
Host preferences of the gypsy moth, Lymantria dispar (L.), in	Nitrogen accumulation in a chronosequence of red alder communi-
southern Quebec	ties along the Hoh River, Olympic National Park, Washington J.O. LUKEN and R.W. FONDA 1228
Yves Mauffette, Martin J. Lechowicz, and Luc Jobin 53	J.O. Luken and R.W. Fonda 1228

MacDonald, J.E.

MacLean, D.A.

Relationships between stump sprouting and parent-tree diameter in

Sample size - precision relationships for use in estimating stand

sugar maple in the 1st year following clear-cutting

characteristics and spruce budworm caused tree mortality

JOANNE E. MACDONALD and G.R. POWELL

DAVID A. MACLEAN and DONALD P. OSTAFF

390

548

Leaf-litter production and soil organic matter dynamics along a

On the error of tree biomass tables constructed by a two-phase

12

nitrogen-availability gradient in Southern Wisconsin (U.S.A.)

KNUTE J. NADELHOFFER, JOHN D. ABER, and

JERRY M. MELILLO

Michelakackis, J.

T. Cunia and J. Michelakackis

sampling design

Suppressed crown expansion and increased bud density precommercial thinning in California Douglas-fir Douglas A. Maguire	after 1246	Miller, P.M. Moss leaf water content and solar radiation at the moss surface in a mature black spruce forest in central Alaska
Mahendrappa, M.K.		O. SKRE, W.C. OECHEL, and P.M. MILLER 860
Chemical characteristics of precipitation and hydrogen in throughfall and stemflow under some eastern Canadian forest st M.K. MAHENDRAPPA		Patterns of translocation of carbon in four common moss species in a black spruce (<i>Picea mariana</i>) dominated forest in interior Alaska O. Skre, W.C. Oechel, and P.M. Miller 869
Marquis, D.A. Interference by weeds and deer with Allegheny hardwood repr	roduc-	Mital, D.
tion STEPHEN B. HORSLEY and DAVID A. MARQUIS	61	Predicting soil moisture depletion beneath trembling aspen DAVID MITAL and EDWARD SUCOFF 45
Mandall DE		Mitchell, A.K.
Marshall, P.E. Growth and water relations of black locust and pine see exposed to controlled water stress	edlings	Thinning and nitrogen fertilization effects on sapwood development and relationships of foliage quantity to sapwood area and basal area
Paul J. Schulte and Paul E. Marshall	334	in Douglas-fir H. Brix and A.K. MITCHELL 384
Mauffette, Y.		II. DRIA did 71.R. PHICHELD
Host preferences of the gypsy moth, Lymantria dispar (L	L.), in	Mohrdiek, O.
southern Quebec	53	Discussion: future possibilities for poplar breeding O. MOHRDIEK 465
Yves Mauffette, Martin J. Lechowicz, and Luc Jobin	33	O. MOHRDIEK
McCarthy, J.		Molina, R.
Assessing spruce budworm damage with small-format aerial papers	photo-	Use of the ectomycorrhizal fungas <i>Laccaria laccata</i> in forestry. II. Effects of fertilizer forms and levels on ectomycorrhizal develop-
JACK McCarthy, Charles E. Olson, Jr., and		ment and growth of container grown Douglas-fir and ponderosa pine seedlings
JOHN A. WITTER	395	RANDY MOLINA and JOHN CHAMARD 89
McCune, B.		
Fire frequency reduced two orders of magnitude in the Bitt Canyons, Montana	terroot	Monaco, P.A.
Bruce McCune	212	Energy status and cytochromes in isolated endophytic vesicle clusters and red alder root nodules
		TE MAY CHING, PHILIP A. MONACO, and KIM K. CHING 921
McDonald, R.B.		
The impact of Hurricane David on the forests of Dominica		Montain, C.R.
ARIEL E. LUGO, MILTON APPLEFIELD, DOUGLAS J. POOL, and ROBERT B. McDonald	201	Initiation of adventitious root primordia in very young Pinus
and ROBERT D. MCDONALD	201	banksiana seedling cuttings CHERYL R. MONTAIN, BRUCE E. HAISSIG, and
McKinley, C.R.		JOHN D. CURTIS 191
Theoretical effects of seed orchard roguing on selfing and p filled seeds	percent	
Craig R. McKinley and Michael W. Cunningham	187	Differentiation of adventitious root primordia in callus of Pinus
Chair R. McMinest and Michael W. Commonaw	107	banksiana seedling cuttings CHERYL R. MONTAIN, BRUCE E. HAISSIG, and
McLean, J.A.		JOHN D. CURTIS 195
Dye-layer density analysis identifies new Douglas-fir beetle atta		
P.M. HALL, J.A. McLean, and P.A. Murtha	279	Montalvo, A.
Characterization of seeds from 10 IUFRO Sitka spruce proven	nances	Uprooting and snapping of trees: structural determinants and ecological consequences
using trace element profiles as determined by X-ray e		Francis E. Putz, Phyllis D. Coley, Karen Lu,
dispersive spectrometry	67	ARLEE MONTALVO, and ANNETTE AIELLO 1011
YOUSRY A. EL-KASSABY and JOHN A. McLEAN	929	M I. m. D.
McShane, M.C.		Montzka, T.B. Assessing locational advantages of markets in terms of delivered
MICHIGHE, MICO.		cost of wood
The effect of collector size on forest litter-fall collection	on and	
The effect of collector size on forest litter-fall collectio analysis	on and	DIETMAR W. ROSE, THOMAS B. MONTZKA,

Moore, E.E. Conifer fine root and mycorrhizal root biomass within the forest floors of Douglas-fir stands of different ages and site productivities		Artificial regeneration of trees and tall shrubs in experiment burned upland black spruce/feather moss stands in Alaska John C. Zasada, Rodney A. Norum,	tally
Kristiina A. Vogt, Erin E. Moore, Daniel J. Vogt, Mark J. Redlin, and Robert L. Edmonds	429		903
Moore, L.D. The influence of ozone on <i>Pinus strobus</i> L. pollen germination L.F. Benoit, J.M. Skelly, L.D. Moore, and L.S. Dochinger	184	Oechel, W.C. The photosynthetic capacity, nutrient content, and nutrient efficiency of different needle age-classes of black spruce (Pmariana) found in interior Alaska J.L. How and W.C. OECHEL	icea
	10-4	J.L. FIOM and W.C. OECHEL	834
Morton, R.T. Natural-color and color-infrared photography for the identifi of forest-stand density, height, and species composition ROBERT T. MORTON, STEPHEN J. TITUS, and	cation	Effects of soil temperature on the carbon exchange of t seedlings. I. Root respiration W.T. LAWRENCE and W.C. OECHEL	taiga 840
Peter H. Crown	1063	Effects of soil temperature on the carbon exchange of t	taiaa
Murray, M.D.		seedlings. II. Photosynthesis, respiration, and conductance	850
Stand structure, thinning prescriptions, and density indexes Douglas-fir thinning study, Western Washington, U.S.A.	s in a	The state of the s	-
Chadwick Dearing Oliver and Marshall D. Murray	126	Moss leaf water content and solar radiation at the moss surface mature black spruce forest in central Alaska	
Murtha, P.A.		O. Skre, W.C. OECHEL, and P.M. MILLER	860
Dye-layer density analysis identifies new Douglas-fir beetle atta P.M. Hall, J.A. McLean, and P.A. Murtha	279	Patterns of translocation of carbon in four common moss specie a black spruce (<i>Picea mariana</i>) dominated forest in interior Alask	
Nadelhoffer, K.J.		O. SKRE, W.C. OECHEL, and P.M. MILLER	869
Leaf-litter production and soil organic matter dynamics al	long a	O-blacklesses A C	
nitrogen-availability gradient in Southern Wisconsin (U.S.A.) KNUTE J. NADELHOFFER, JOHN D. ABER, and		Oehlschlager, A.C. Semiochemicals for the mountain pine beetle, <i>Dendrocto</i>	onus
JERRY M. MELILLO	12	ponderosae (Coleoptera: Scolytidae), in British Columbia: trapping studies	
Nandris, D.		J.E. CONN, J.H. BORDEN, B.E. SCOTT, L.M. FRISKIE,	
Cinétique de l'infection de plants d'Hevea brasiliensis (Wil		H.D. Pierce, Jr., and A.C. Oehlschlager	320
Adr. de Juss) Mull. Arg. par <i>Rigidoporus lignosus</i> (K1.) Imaze M. Nicole, D. Nandris et JP. Geiger	359	Semiochemicals for the mountain pine beetle, <i>Dendrocte</i> ponderosae (Coleoptera: Scolytidae), in British Colombia: bai	
Nautiyal, J.C.		tree studies	
Dynamic investment considerations in forestry project evaluation J.C. Nautiyal and J.L. Rezende	640	J.H. Borden, J.E. Conn, L.M. Friskie, B.E. Scott, L.J. Chong, H.D. Pierce, Jr., and A.C. Oehlschlager	325
Using derived demand techniques to estimate Ontario round demand	dwood	Cortical resin monoterpenes in Sitka spruce and resistance to	the
J.C. NAUTIYAL and B.K. SINGH	1174	white pine weevil, <i>Pissodes strobi</i> (Coleoptera: Curculionidae) L.J. Harris, J.H. Borden, H.D. Pierce, Jr., and A.C. Oehlschlager	350
Negi, K.S. Estimation of biomass and nutrient storage in a Himalayan	moist	A.C. VERLICHLAGER	220
temperate forest	moist	Oliver, C.D.	
K.S. NEGI, Y.S. RAWAT, and J.S. SINGH	1185	Stand structure, thinning prescriptions, and density indexes i Douglas-fir thinning study, Western Washington, U.S.A.	
Nelson, N.D.		CHADWICK DEARING OLIVER AND MARSHALL D. MURRAY	126
Crown architecture of short-rotation, intensively cultured Po III. A model of first-order branch architecture	pulus.	Oliver, L.	
THOMAS E. BURK, NEIL D. NELSON, and J.G. ISEBRANDS	1107	Productivity and nutrient cycling in taiga forest ecosystems	
Nichols, T.J.		KEITH VAN CLEVE, LOLA OLIVER, ROBERT SCHLENTNER,	
Root development of container-reared, nursery-grown, and na regenerated pine seedlings	turally	LESLIE A. VIERECK, and C.T. DYRNESS	747
T.J. NICHOLS and A.A. ALM	239	Olson, C.E., Jr. Assessing spruce budworm damage with small-format aerial pho-	oto-
Nicole, M.		graphs Jack McCarthy, Charles E. Olson, Jr., and	
Cinétique de l'infection de plants d'Hevea brasiliensis (Wil Adr. de Juss) Mull. Arg. par Rigidoporus lignosus (K1.) Imaze			395
M. NICOLE, D. NANDRIS et JP. GEIGER	339	Olson, J.J.	
Norum, R.A.	ore in	Effects of heavy metals on radicle growth of selected woo	
The effects of experimental fires on black spruce forest flo interior Alaska	ors in	species germinated on filter paper, mineral and organic substrates	SUII
C.T. Dyrness and Rodney A. Norum	879		233

Omi, P.N. Fire effects on shoot growth characteristics of ponderosa pine in

JAMES G. WYANT, RICHARD D. LAVEN, and PHILIP N. OMI 620

Plenchette, C. Effects of different vesicular-arbuscular mycorrhizal fungi on

589

growth of Fraxinus americana

CHRISTIAN PLENCHETTE

VALENTIN FURLAN, J. ANDRÉ FORTIN, and

Ostair, D.P.			
Sample size - precision relationships for use in estimating	stand	Pojar, J.	
characteristics and spruce budworm caused tree mortality DAVID A. MACLEAN and DONALD P. OSTAFF	548	Postglacial paleoecology and successional relationships of a be woodland near Prince Rupert, British Columbia	og
		A. BANNER, J. POJAR, and G.E. ROUSE 93	8
Park, Y.S.		Pool, D.J.	
Population studies of white spruce. I. Effects of self-pollination	1122		
D.P. Fowler and Y.S. Park	1133	The impact of Hurricane David on the forests of Dominica ARIEL E. LUGO, MILTON APPLEFIELD, DOUGLAS J. POOL,	
Parke, J.L.		and Robert B. McDonald 20	11
Effect of root zone temperature on ectomycorrhiza and vesic	cular-		
arbuscular mycorrhiza formation in disturbed and undisturbed		Powell, G.R.	
soils of southwest Oregon		Relationships between stump sprouting and parent-tree diameter	in
Jennifer L. Parke, R.G. Linderman, and J.M. Trappe	657	sugar maple in the 1st year following clear-cutting	
Effects of forces little on museumbins development and grown	ah a6	JOANNE E. MACDONALD and G.R. POWELL 39	90
Effects of forest litter on mycorrhiza development and grow	di oi	B. DB	
Douglas-fir and western red cedar seedlings		Putz, F.E.	
JENNIFER L. PARKE, R.G. LINDERMAN, and J.M. TRAPPE	666	Uprooting and snapping of trees: structural determinants as ecological consequences	nd
Patterson, W.A., III		Francis E. Putz, Phyllis D. Coley, Karen Lu,	
Effects of heavy metals on radicle growth of selected wo	ooded	ARLEE MONTALVO, and ANNETTE AIELLO 101	11
species germinated on filter paper, mineral and organic	soil		
substrates		Raunemaa, T.	
WILLIAM A. PATTERSON III and JOHN J. OLSON	233	On seasonal variation in the nutrient content of needle litter fro	m
		Scots pine	TRAK
Pederson, S.P.		T. Raunemaa, A. Hautojärvi, J. Samela,	
A tree survival model with application to species of the Great l	Lakes		CE
region		R. Erkinjuntti, P. Hari, and S. Kellomäki 36	13
R.G. BUCHMAN, S.P. PEDERSON, and N.R. WALTERS	601	Rawat, Y.S.	
		Estimation of biomass and nutrient storage in a Himalayan mo	ist
Pétillon, Y.		temperate forest	
Expérimentation sur la compétition interspécifique par élimin sélective d'espèces forestières	nation	K.S. Negi, Y.S. Rawat, and J.S. Singh	35
P. Bellefleur et Y. Pétillon	522	Reber, C.A.	
		Variance estimation from systematic samples in Minnesota timb	205
Dhinne H M		stands	CI
Phipps, H.M.	ocelu	CAROL A. REBER and ALAN R. Ek 125	25
Effect of soil moisture tension and preplant treatments on growth of hybrid <i>Populus</i> hardwood cuttings		CAROL A. REBER and ALAN R. EK)3
EDWARD A. HANSEN and HOWARD M. PHIPPS	458	Redlin, M.J.	
		Conifer fine root and mycorrhizal root biomass within the for	est
Piene, H.		floors of Douglas-fir stands of different ages and site productivities	
Nondestructive estimation of foliar biomass in balsam fir		KRISTIINA A. VOGT, ERIN E. MOORE, DANIEL J. VOGT,	
HARALD PIENE	672		29
		To the state of th	-
Pierce, H.D., Jr.		Rehfeldt, G.E.	
Semiochemicals for the mountain pine beetle, Dendroc	ntanus	Adaptation of <i>Pinus contorta</i> populations to heterogeneous environments	
		ments in northern Idaho	JII-
ponderosae (Coleoptera: Scolytidae), in British Columbia:	neid		05
trapping studies		O.L. KERFELDI	05
J.E. CONN, J.H. BORDEN, B.E. SCOTT, L.M. FRISKIE,	220		
H.D. PIERCE, Jr., and A.C. OEHLSCHLAGER	320	Ecological adaptations in Douglas-fir (Pseudotsuga menziesii v	ar:
		glauca) populations. III. Central Idaho	
Semiochemicals for the mountain pine beetle, <i>Dendroco ponderosae</i> (Coleoptera: Scolytidae), in British Colombia: b			26
tree studies		Reid, C.P.P.	
J.H. BORDEN, J.E. CONN, L.M. FRISKIE, B.E. SCOTT, L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER	325	Effect of light, nitrogen fertilization, and mycorrhizal fungi growth and photosynthesis of lodgepole pine seedlings	on
		S.A. EKWEBELAM and C.P.P. REID 109	99
Cortical resin monoterpenes in Sitka spruce and resistance	to the		
white pine weevil, Pissodes strobi (Coleoptera: Curculionidae)		Ectomycorrhiza formation and root development patterns of coni	fer
L.J. HARRIS, J.H. BORDEN, H.D. PIERCE, JR., and		seedlings on a high-elevation mine site	
A.C. OEHLSCHLAGER	350	STEVEN C. GROSSNICKLE and C.P.P. REID 114	45

Rezende, J.L. Dynamic investment considerations in forestry project evaluations J.C. Nautiyal and J.L. Rezende 640	Schulte, P.J. Growth and water relations of black locust and pine seedlings exposed to controlled water stress
	PAUL J. SCHULTE and PAUL E. MARSHALL 334
Rice, P.M.	0 4 7 7
Sensitivity of <i>Pinus ponderosa</i> foliage to airborne phytotoxins: use in biomonitoring	Scott, B.E. Semiochemicals for the mountain pine beetle, <i>Dendroctonus</i>
PETER M. RICE, ROBERT A. BOLDI, CLINTON E. CARLSON,	ponderosae (Coleoptera: Scolytidae), in British Columbia: field
PHILLIP C. TOURANGEAU, and CLARENCE C. GORDON 1083	trapping studies J.E. Conn, J.H. Borden, B.E. Scott, L.M. Friskie,
Roberts, D. R.	H.D. Pierce, Jr., and A.C. Oehlschlager 320
The effects of combined nitrogen on growth, nodulation, and	
nitrogen fixation of black locust seedlings	Semiochemicals for the mountain pine beetle, <i>Dendroctonus</i> ponderosae (Coleoptera: Scolytidae), in British Colombia: baited-
DANE R. ROBERTS, RICHARD W. ZIMMERMAN, JEFF W. STRINGER, and STANLEY B. CARPENTER 1251	
TEN W. STRINGER, and STANLET D. CARLETTER	J.H. BORDEN, J.E. CONN, L.M. FRISKIE, B.E. SCOTT,
Roomans, G.M.	L.J. CHONG, H.D. PIERCE, JR., and A.C. OEHLSCHLAGER 325
Analyses of mineral elements in vegetative buds and needles from	Sharma, B.M.
young and old trees of <i>Picea abies</i> SARA VON ARNOLD and GODFRIED M. ROOMANS 689	
	their associated soils in Ibadan, Nigeria B.M. Sharma 556
Rose, D.W.	
Assessing locational advantages of markets in terms of delivered cost of wood	Sharpe, D.M.
DIETMAR W. ROSE, THOMAS B. MONTZKA,	The ratio of total to merchantable forest biomass and its application
DENNIS P. BRADLEY, and HOWARD M. HOGANSON 176	to the global carbon budget W. Carter Johnson and David M. Sharpe 372
Ross, S.D.	Show C.C. III
Enhancement of shoot elongation in Douglas-fir by gibberellin A _{4/} and its relation to the hormonal promotion of flowering	Shaw, C.G., III Evaluation of planting sites common to a southeast Alaska
Stephen D. Ross 986	The same of the sa
Rothwell, R.L.	NOT C. DIDEE MIN CHARLES C. DIN VIII
Biogeoclimatic classification system for hydrologic interpretations	Evaluation of planting sites common to a southeast Alaska
R.D. Winkler and R.L. Rothwell 1043	clear-cut. II. Available inoculum of the ectomycorrhizal fungus Cenococcum geophilum
Rouse, G.E.	CHARLES G. SHAW III and ROY C. SIDLE 9
Postglacial paleoecology and successional relationships of a bog	Should W.C.
woodland near Prince Rupert, British Columbia	Shortle, W.C. Mechanism relating cambial electrical resistance to periodic growth
A. Banner, J. Pojar, and G.E. Rouse 938	rate of balsam fir
Sadiq, R.A.	ROBERT O. BLANCHARD, WALTER C. SHORTLE, and WESTON DAVIS 472
Estimation of individual tree volumes with age and diameter RIYAZ A. SADIQ and VICTOR G. SMITH 32	
RITAZ A. SADIQ aliu VICTOR G. SMITH	Shrimpton, D.M.
Estimation of stand basal area growth and yield with a reverse	Growth characteristics of lodgepole pine associated with the start of
logistic function	mountain pine beetle outbreaks D.M. Shrimpton and A.J. Thomson 137
RIYAZ A. SADIQ 289	
Salonius, P.O.	Sidle, R.C.
Effects of organic - mineral soil mixtures and increasing tempera	Evaluation of planting sites common to a southeast Alaska clear-cut. I. Nutrient status
ture on the respiration of coniferous raw humus material P.O. SALONIUS 102	Day C. Carrant Commerce C. Carratti
I.O. GALORIOS	
Samela, J.	Evaluation of planting sites common to a southeast Alaska
On seasonal variation in the nutrient content of needle litter from	clear-cut. II. Available inoculum of the ectomycorrhizal fungus Cenococcum geophilum
Scots pine	CHARLES G. SHAW III and Roy C. Sidle
T. RAUNEMAA, A. HAUTOJÄRVI, J. SAMELA, R. ERKINJUNTTI, P. HARI, and S. KELLOMÄKI 365	
	Sinclair, S.A.
Sartre, J. Les pinales, considérées d'un point de vue chimiotaxinomique	Time-related changes in specific gravity and moisture content of spruce budworm killed balsam fir
PHILLIPPE LEBRETON et JANINE SARTRE 145	

747

Singh, B.K.

J.C. NAUTIYAL and B.K. SINGH

demand

Using derived demand techniques to estimate Ontario roundwood

1174

Productivity and nutrient cycling in taiga forest ecosystems KEITH VAN CLEVE, LOLA OLIVER, ROBERT SCHLENTNER, LESLIE A. VIERECK, and C.T. DYRNESS

Schlentner, R.

Root-system morphology of common boreal forest trees in Alberta,

Singh, J.S.

Estimation of biomass and nutrient storage in a Himalayan	moist	Canada	
temperate forest K.S. Negi, Y.S. Rawat, and J.S. Singh	1185	W.L. Strong and G.H. La Roi	164
K.S. NEGI, T.S. KAWAT, and J.S. SINGH	1105	Sucoff, E.	
Skelly, J.M.		Predicting soil moisture depletion beneath trembling aspen	
The influence of ozone on Pinus strobus L. pollen germination		DAVID MITAL and EDWARD SUCOFF	45
L.F. BENOIT, J.M. SKELLY, L.D. MOORE, and			
L.S. Dochinger	184	Swank, W.T.	
C1 C		Formation of organic sulfur in forest soils: a biologically media	ated
Skre, O.		process	
Moss leaf water content and solar radiation at the moss surfa- mature black spruce forest in central Alaska	ce iii a	JOHN W. FITZGERALD, JARU T. ASH, TIMOTHY C. STRICKLAND, and WAYNE T. SWANK)77
O. SKRE, W.C. OECHEL, and P.M. MILLER	860	TIMOTHY C. STRICKLAND, and WAYNE 1. SWANK	,,,
		Tang, Z.C.	
Patterns of translocation of carbon in four common moss spe	cies in	Responses of Pinus banksiana and Pinus resinosa seedlings	to
a black spruce (Picea mariana) dominated forest in interior Ala		flooding	
O. SKRE, W.C. OECHEL, and P.M. MILLER	869	Z.C. TANG and T.T. KOZLOWSKI	533
Clauda C W		Teutsch, C.E.	
Slaughter, C.W. Summer shortwave radiation at a subarctic forest site		Artificial regeneration of trees and tall shrubs in experiment	ally
C.W. SLAUGHTER	740	burned upland black spruce/feather moss stands in Alaska	
OTT SERVICE TO SERVICE		JOHN C. ZASADA, RODNEY A. NORUM,	
C			903
Smith, R.B. Growth patterns in a young western hemlock plantation in	nfactad		
with dwarf mistletoe	niesteu	Thomson, A.J.	
A.J. THOMSON and R.B. SMITH	972	Growth characteristics of lodgepole pine associated with the star	t of
		mountain pine beetle outbreaks	137
Smith, V.G.		D.M. Shrimpton and A.J. Thomson	13/
Estimation of individual tree volumes with age and diameter		Douglas-fir height growth affected by western spruce budworm	
RIYAZ A. SADIQ and VICTOR G. SMITH	32		145
		on the sientility and the thomas	
South, D.B.		Growth patterns in a young western hemlock plantation infes	sted
Postemergence weed control in loblolly, slash, longleaf, and white pine nursery seedbeds	eastern	with dwarf mistletoe	
DAVID B. SOUTH and DEAN H. GJERSTAD	1257	A.J. THOMSON and R.B. SMITH	72
priving at 600 in and point in Granding	110	Tisserat, N.	
Stanton, B.J.		Dispersal gradients of conidia of the butternut canker fungus i	n a
Phenotypic selection in Betula papyrifera		forest during rain	-
BRIAN J. STANTON and DAVID S. CANAVERA	1159	N. TISSERAT and J.E. KUNTZ	139

Steinhoff, R.J.		Titus, S.J.	
Isozyme variation in Pinus monticola		Natural-color and color-infrared photography for the identificat	ion
R.J. STEINHOFF, D.G. JOYCE, and L. FINS	1122	of forest-stand density, height, and species composition	
SA John T W		ROBERT T. MORTON, STEPHEN J. TITUS, and PETER H. CROWN 10	163
St. John, T.V.	in tura	TEIER II. CROWN	103
Response of tree roots to decomposing organic matter lowland Amazonian rain forests	in two	Tourangeau, P.C.	
T.V. St. John	346	Sensitivity of <i>Pinus ponderosa</i> foliage to airborne phytotoxins:	use
	0.10	in biomonitoring	
Strickland, T.C.		PETER M. RICE, ROBERT A. BOLDI, CLINTON E. CARLSON,	102
Formation of organic sulfur in forest soils: a biologically m	adiated	PHILLIP C. TOURANGEAU, and CLARENCE C. GORDON 10	183
process	colated	Trappe, J.M.	
JOHN W. FITZGERALD, JARU T. ASH,		Effects of application rate and cold soaking pretreatment	of
TIMOTHY C. STRICKLAND, and WAYNE T. SWANK	1077	Pisolithus spores on effectiveness as nursery inoculum on west	
		conifers	
Stringer, J. W.		ISABEL F. ALVAREZ and JAMES M. TRAPPE 5	533
The effects of combined nitrogen on growth, nodulation	n, and	77.00	
nitrogen fixation of black locust seedlings		Effect of root zone temperature on ectomycorrhiza and vesicu	
DANE R. ROBERTS, RICHARD W. ZIMMERMAN, JEFF W. STRINGER, and STANLEY B. CARPENTER	1251	arbuscular mycorrhiza formation in disturbed and undisturbed for	rest
JEFF W. STRINGER, GIRG STANLET D. CARPENTER	1231	soils of southwest Oregon Jennifer L. Parke, R.G. Linderman, and J.M. Trappe 6	557
Strong, W.L.		VENTURE D. LARRE, N.O. LINDERMAN, dild J.WI. IRAPPE	101
Rooting depths and successional development of selected	boreal	Effects of forest litter on mycorrhiza development and growth	of
forest communities		Douglas-fir and western red cedar seedlings	
W.L. Strong and G.H. La Roi	577	JENNIFER L. PARKE, R.G. LINDERMAN, and J.M. TRAPPE 6	666

Dusting roots of <i>Abies concolor</i> and other conifers with <i>Pisolithus tinctorius</i> spores at outplanting time proves ineffective SABEL F. ALVAREZ and JAMES M. TRAPPE 1021	Tree-crown defoliation measurement from digitized photographs Y. Jim Lee, Rene I. Alfaro, and G.A. van Sickle 956
	Van Veldhuizen, R.M.
Tryon, P.R. Habitat and leaf habit as determinants of growth, nutrient absorption, and nutrient use by Alaskan taiga forest species	Artificial regeneration of trees and tall shrubs in experimentally burned upland black spruce/feather moss stands in Alaska JOHN C. ZASADA, RODNEY A. NORUM,
F. STUART CHAPIN III and PETER R. TRYON 818	ROBERT M. VAN VELDHUIZEN, and CHRISTIAN E. TEUTSCH 903
Temperature control over root growth and root biomass in taiga forest trees	Van Wagner, C.E.
PETER R. TRYON and F. STUART CHAPIN III 827	Simulating the effect of forest fire on long-term annual timber supply
Influence of phosphorus on growth and biomass distribution of Alaskan taiga tree seedlings	C.E. Van Wagner 451
F. STUART CHAPIN III, PETER R. TRYON, and	Viereck, L.A.
KEITH VAN CLEVE 1092 van Buijtenen, J.P.	Vegetation, soils, and forest productivity in selected forest types in interior Alaska
Effect of shortened auxin treatments on the rooting of girdled slash pine shoots	LESLIE A. VIERECK, C.T. DYRNESS, KEITH VAN CLEVE, and M. JOAN FOOTE 703
Michael W. Cunningham and J.P. van Buijtenen 917	
	Productivity and nutrient cycling in taiga forest ecosystems
Van Cleve, K.	KEITH VAN CLEVE, LOLA OLIVER, ROBERT SCHLENTNER,
Introduction and overview of a multidisciplinary research project:	Leslie A. Viereck, and C.T. Dyrness 747
the structure and function of a black spruce (<i>Picea mariana</i>) forest	N4 D I
in relation to other fire-affected taiga ecosystems KEITH VAN CLEVE and C.T. DYRNESS 695	Vogt, D.J. Conifer fine root and mycorrhizal root biomass within the forest
Vegetation, soils, and forest productivity in selected forest types in	floors of Douglas-fir stands of different ages and site productivities Kristiina A. Vogt, Erin E. Moore, Daniel J. Vogt,
interior Alaska	MARK J. REDLIN, and ROBERT L. EDMONDS 429
Leslie A. Viereck, C.T. Dyrness, Keith Van Cleve, and M. Joan Foote 703	
W. JOAN TOOLE	Vogt, K.A.
Productivity and nutrient cycling in taiga forest ecosystems KEITH VAN CLEVE, LOLA OLIVER, ROBERT SCHLENTNER,	Conifer fine root and mycorrhizal root biomass within the forest floors of Douglas-fir stands of different ages and site productivities
LESLIE A. VIERECK, and C.T. DYRNESS 747	Kristiina A. Vogt, Erin E. Moore, Daniel J. Vogt, Mark J. Redlin, and Robert L. Edmonds 429
Biomass and productivity of white spruce stands in interior Alaska J. YARIE and K. VAN CLEVE 767	
	von Arnold, S. Analyses of mineral elements in vegetative buds and needles from
Relationships between cellulose decomposition, Jenny's k, forest-	young and old trees of Picea abies
floor nitrogen, and soil temperature in Alaskan taiga forests John F. Fox and Keith Van Cleve 789	Sara von Arnold and Godfried M. Roomans 689
Nutrient cycling in relation to decomposition and organic-matter	Walters, N.R.
quality in taiga ecosystems	A tree survival model with application to species of the Great Lakes
P.W. FLANAGAN and K. VAN CLEVE 795	region R.G. Buchman, S.P. Pederson, and N.R. Walters 601
Effects of forest-floor disturbance on soil-solution nutrient composi-	
tion in a black spruce ecosystem	Ware, K.D.
K. VAN CLEVE and C.T. DYRNESS 894	Compatible basal-area growth and yield model for thinned and
Conclusions and directions for future research in taiga forest ecosystems	unthinned stands ROBERT L. BAILEY and KENNETH D. WARE 563
K. Van Cleve and C.T. Dyrness 914	Weetman, G.F.
Influence of phosphorus on growth and biomass distribution of	Low-site class black spruce and jack pine nutrient removals after
Alaskan taiga tree seedlings	full-tree and tree-length logging G.F. WEETMAN and D. ALGAR 1030
F. STUART CHAPIN III, PETER R. TRYON, and KEITH VAN CLEVE 1092	See The Control Will be Though
MEITH VAN CLEVE 1092	Wells, J.M.
van den Driessche, R.	Intensification and lateral spread of Arceuthobium laricis in a young
Growth, survival, and physiology of Douglas-fir seedlings follow-	stand of western larch with stocking control ED F. WICKER and JAMES M. WELLS 314
ing root wrenching and fertilization	Ed F. Wicker and James M. Wells 314

Werner, R.A.

Kenai Peninsula in Alaska

RICHARD A. WERNER and EDWARD H. HOLSTEN

Mortality of white spruce during a spruce beetle outbreak on the

R. VAN DEN DRIESSCHE

Douglas-fir height growth affected by western spruce budworm G.A. VAN SICKLE, R.I. ALFARO, and A.J. THOMSON

Van Sickle, G.A.

Evaluation of beetle-killed white spruce for pulp and paper RICHARD A. WERNER, ERWIN E. ELERT, and EDWARD H. HOLSTEN

JOHN S. HARD, RICHARD A. WERNER, and

EDWARD H. HOLSTEN

Susceptibility of white spruce to attack by spruce beetles during the early years of an outbreak in Alaska

246

678

Wyant, J.G.

Colorado

Yang, R.C.

Fire effects on shoot growth characteristics of ponderosa pine in

Composite design versus factorial experiments in forest fertilization

JAMES G. WYANT, RICHARD D. LAVEN, and PHILIP N. OMI

4.	438
f the forest co Alaska	om
7:	721
interior Alaska	
7	767
roduction area	
ELIAK, and	
	051
in experimenta	ally
Alaska	
	202
ΓEUTSCH 90	903
100	222
10.	023
nodulation, a	and
125	251
-	
ris lawsoniana a	200
is iumsomana a	mil.
12	219
	13

